

IN THE SPECIFICATION:

Please replace paragraph 0036 beginning at Page 7, line 18 with the following correspondingly numbered rewritten paragraph:

[0036] A second SCSI bridge 210 facilitates connection between the crossbar switch 207 and a DVD/CDROM drive 211. The DVD drive provides a convenient way of receiving large quantities of instructions and data, and is typically used to install instructions for the processing system 101 102 onto a hard disk drive 212. Once installed, instructions located on the hard disk drive 212 may be fetched into main memory 206 and then executed by the processors 201 and 202. An input output (I/O) bridge 213 provides an interface for the graphics tablet 106 and the keyboard 105, through which the user is able to provide instructions to the processing system 102.

Please replace paragraph 0063 beginning at Page 15, line 22 with the following corresponding numbered rewritten paragraph:

[0063] The image-keying node 702 thus initially requires a frame as RGB data 410 from frame node 704, which is subsequently processed by a colour-correction processing node 705 and subjected to positional data 709 409 of a motion tracking processing node 706. The composited three-dimensional model 406 generated by three-dimensional modelling node 707, to which is applied a bitmap file 407 as a texture by the texturing node 708

and appropriate lightmap 408 by artificial light processing node 709, is scaled by scaling node 710 and also subjected to positional data 709 409 of a motion tracking processing node 711, such that it is seamlessly composited within the colour corrected frame 704.

Please replace paragraph 0141 beginning at Page 45, line 4 with the following rewritten paragraph:

[0141] At step 1811 the parent of the selected node is identified and at step 1812 a question is asked as to whether the parent node's ID 901 recurs in the table shown in Figure 9. If this question is answered in the affirmative then the selected node is in fact the top node of a layer and step 1802 is complete. If it is answered in the negative then the parent is selected at step 1803 1813 and control is returned to step 1811, at which the next parent is identified. In this way the top node of the layer is ultimately selected.